

APPENDIX A-165

PRIORITY INDICATOR CODES (FLIS)

1. Number of characters: One.
2. Type of code: Numeric.
3. Explanation: This code is used to designate the required priority to be applied in processing FLIS transactions.
4. Source: DoD 4100.39-M, Volume 10, Table 24.
5. The following codes are assigned:

<u>PRIORITY CODE</u>	<u>EXPLANATION</u>
1	<u>4 Hour Response Time. Nonmaintenance transactions:</u> This code will not normally be used except in declared emergencies, by units or projects which have been specifically designated by the Secretary of Defense or the Joint Chiefs of Staff, or for data required to support requisitions identified as Redball, Bluestreak, or any similar logistic action. <u>Maintenance transactions:</u> * Priority 1 requests for stock number assignments or reinstatements will be screened and notification only returned to the submitter within the specified 4 hours. The TIR will be updated and file update data distributed during the next regular daily cycle.
2	<u>12 Hour Response Time. Nonmaintenance transactions:</u> This code will normally be used when any management information is required or the results of the processing of a transaction are required no later than the beginning of the next work day. <u>Maintenance transactions:</u> * Priority 2 transactions will be processed in the first daily update cycle after receipt.
3	<u>48 Hour Response Time. Nonmaintenance transactions:</u> This code will normally be used when any management information is required or the results of a transaction are required no later than the beginning of the second work day. <u>Maintenance transactions:</u> * Priority 3 transactions will be processed not later than the second daily update cycle after receipt.
4	<u>72 Hour Response Time. Nonmaintenance transactions:</u> This code will normally be used when any management information is required or the results of a transaction are required no later than the third work day. All mail traffic will normally fall in this priority group.

<u>PRIORITY CODE</u>	<u>EXPLANATION</u>
	Maintenance transactions:* Priority 4 transactions will be processed not later than the third daily update cycle after receipt.
1**	<u>130 Minute Response Time.</u> This code applies to processing DAAS reference number screening actions associated with documents assigned MILSTRIP priorities 1-8. Not applicable to maintenance transactions.
3**	<u>5 Hour Response Time.</u> This code applies to processing DAAS reference number screening actions associated with documents assigned MILSTRIP priorities 9-15. Not applicable to maintenance transactions.

6. The composition of response times is as follows:

<u>FLIS PRIORITY CODE</u>	<u>RESPONSE TIME FOR NON-MAIN- TENANCE</u>	<u>MEDIA</u>	<u>MAX. TRANS- MISSION TIME TO DLSC #</u>	<u>MAX. DLSC PROCESSING TIME</u>	<u>MAX TRANS- MISSION TIME FROM DLSC #</u>
1*	4 hours*	Elect.* (pri)	1 hour*	2 hours*	1 hr*
2	12 hours	Elect. (pri)	2 hours	8 hours	2 hrs
3	48 hours	Elect. (routine)	4 hours	40 hours	4 hrs
4	72 hours	Elect. (routine)	4 hours	64 hours	4 hrs
4	***	Mail	***	64 hours	***
1**	130 minutes	Elect. (pri)	1 hour	10 minutes	1 hr
3**	5 hours	Elect. (routine)	2 hours	1 hour	2 hrs

*All maintenance transactions (except priority 1 NSN requests) will be processed in the first regular daily update cycle to the extent that computer capabilities permit. Otherwise, they will be processed as soon as possible but not later than the cycle specified by the priority code.

**All DAAS reference number screening actions will be assigned priority code 1 or 3. However, the maximum DLSC processing time allowed for actions associated with documents assigned MILSTRIP priorities 1-8 is ten minutes and those assigned MILSTRIP priorities 9-15 is one hour, as indicated by the communications precedence indicator code contained in the input message, respectively.

***Time enroute to and from DLSC by mail cannot be specified.

#Transmission time is a desired response time which should not be taken out of context with the J-6 communications precedence, as reinforced by the OASD (MRA&L), that normally logistics traffic (electrical) will not enjoy a transmission precedence higher than PRIORITY except as justified by the unified/specified commanders for tactical essentiality. The joint speed-of-service objectives are:

FLASH - This precedence is reserved for initial enemy contact messages or operational combat messages of extreme urgency. Brevity is mandatory.

IMMEDIATE - 30 minutes

PRIORITY - 3 hours

ROUTINE - 6 hours